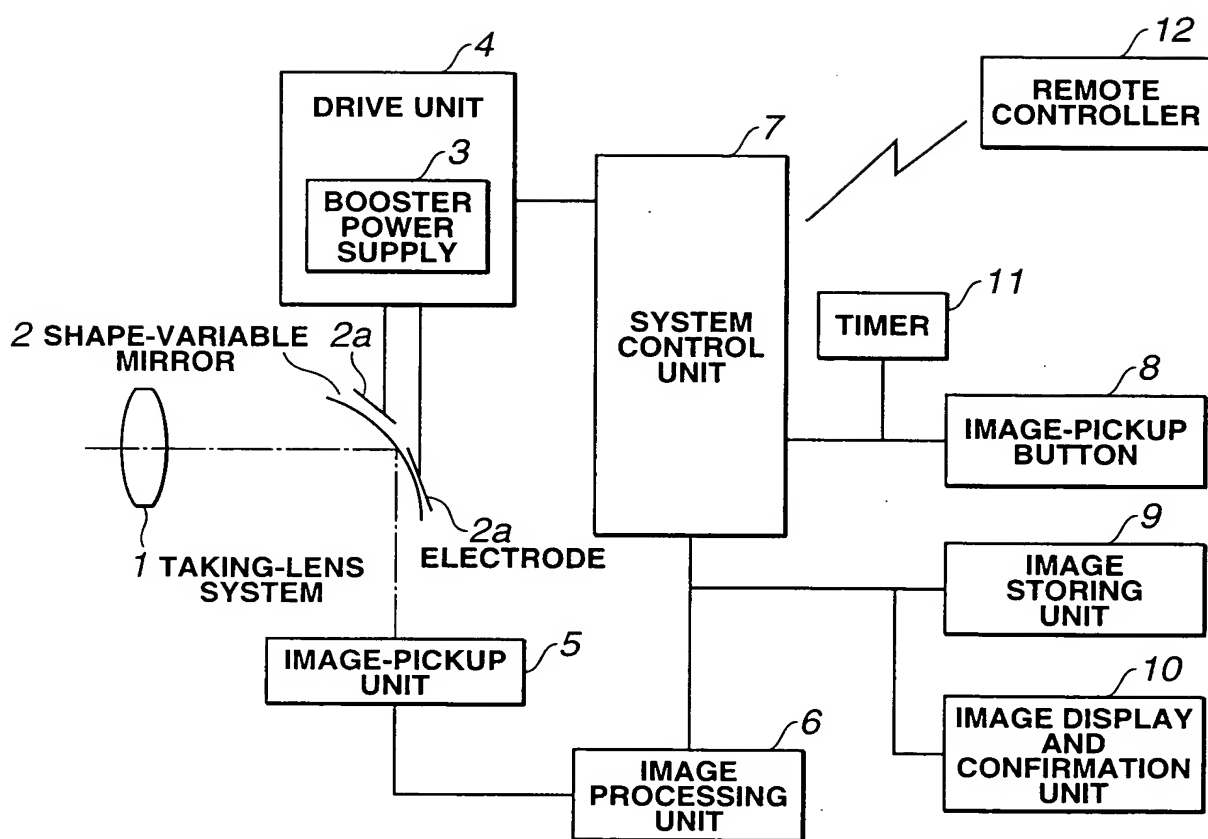
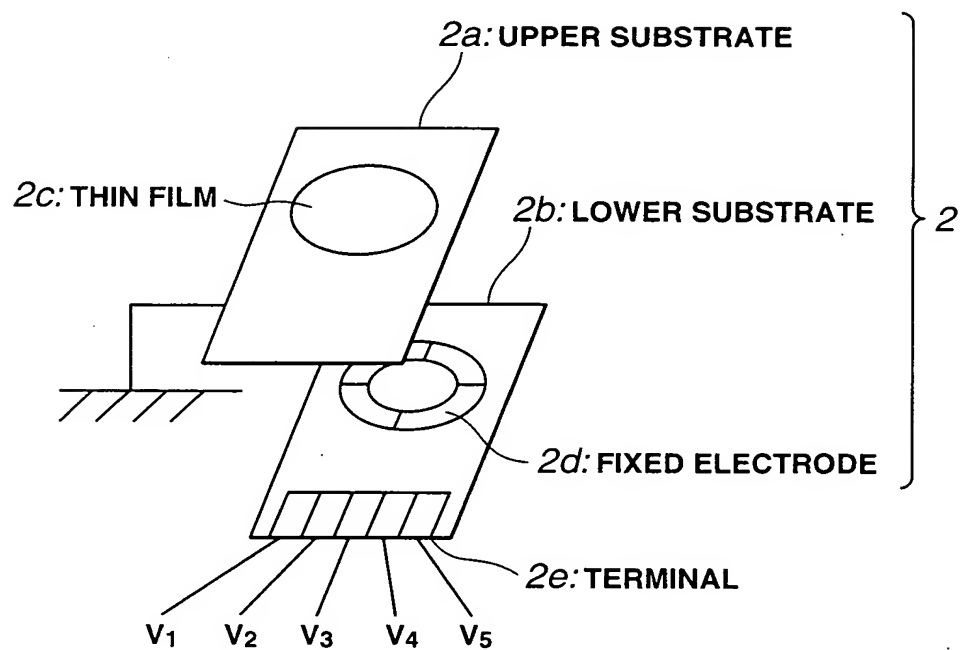




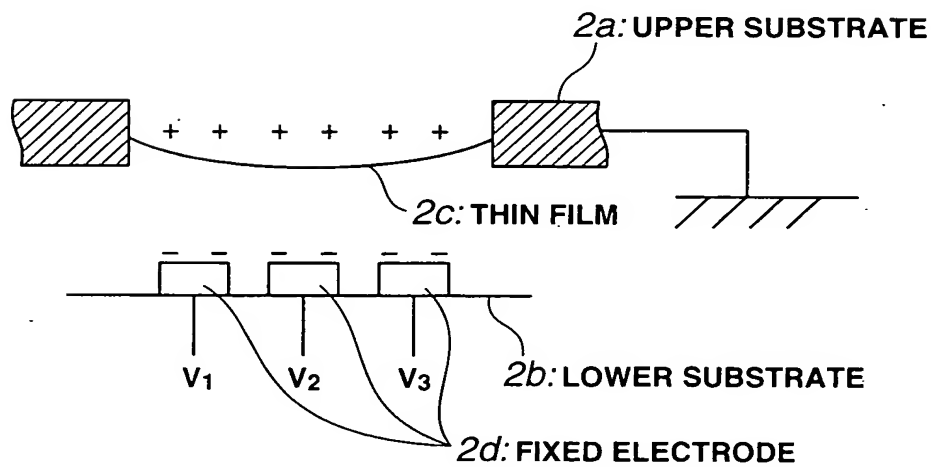
**FIG.1**



## FIG.2



## FIG.3



**FIG.4**

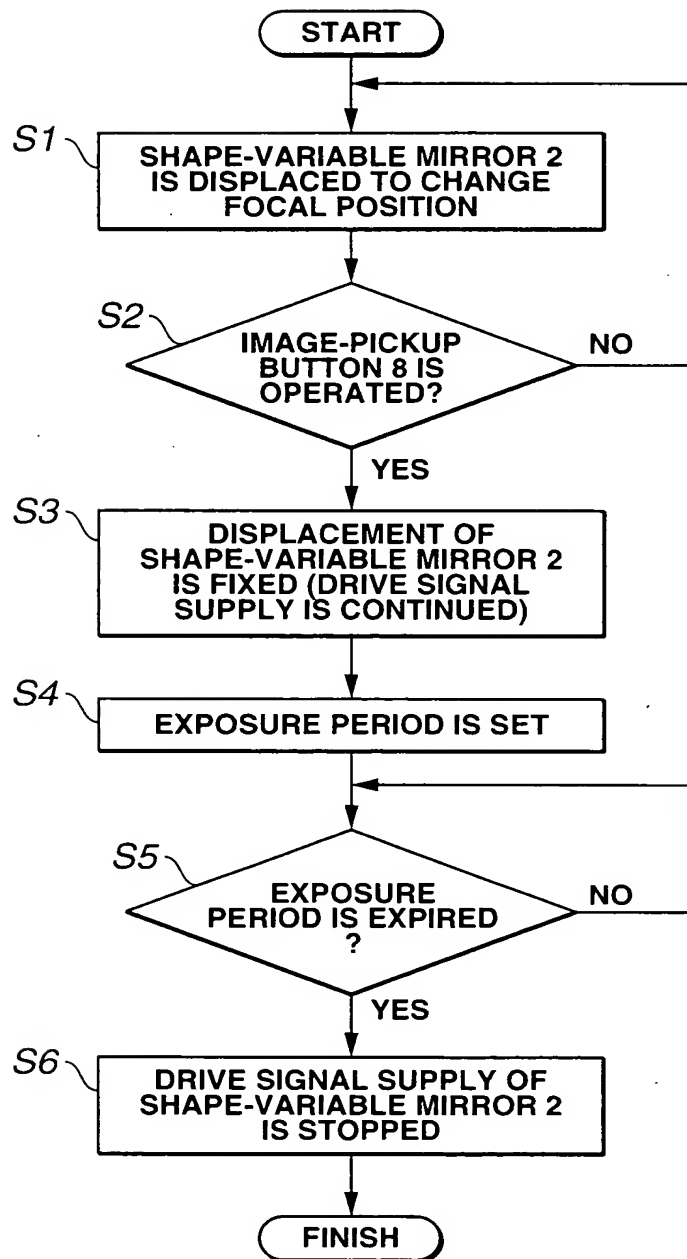
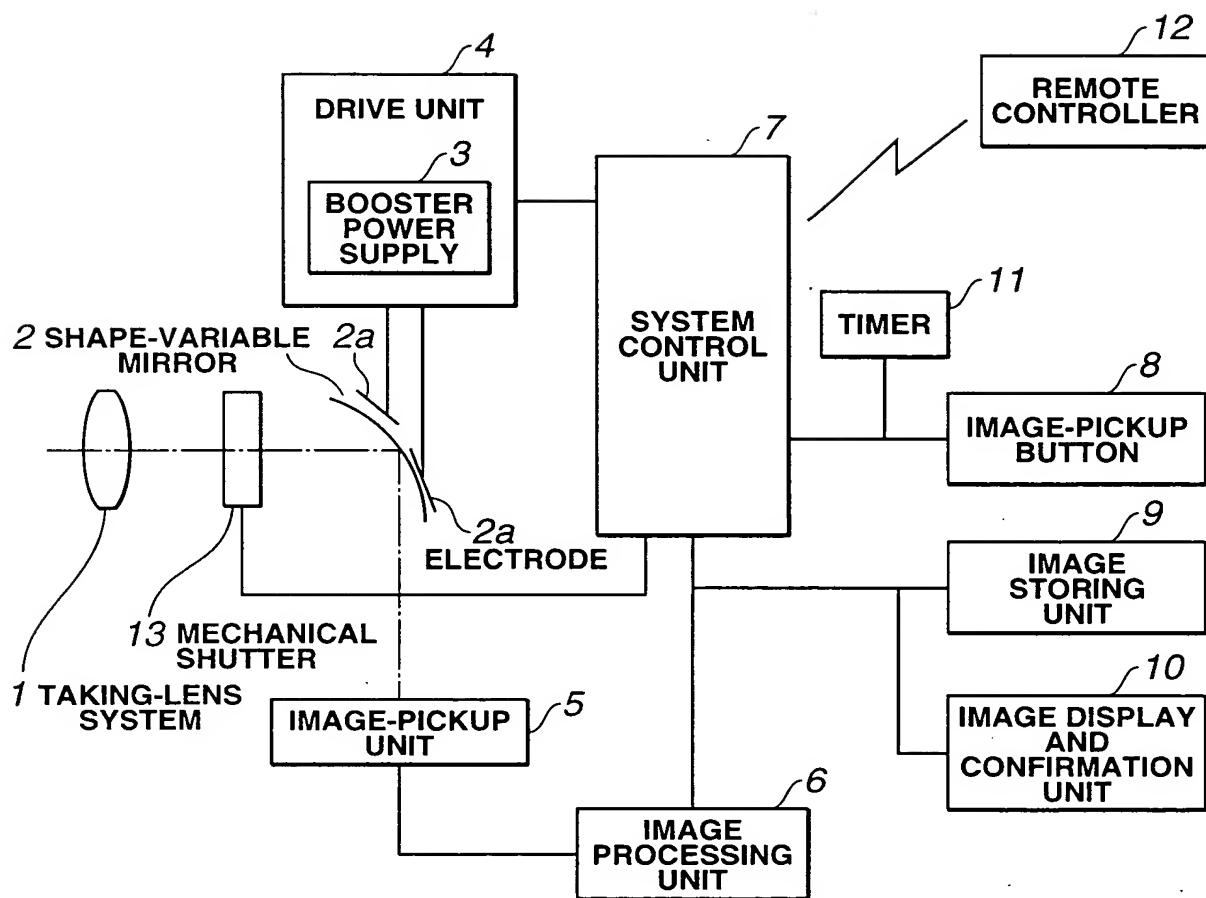


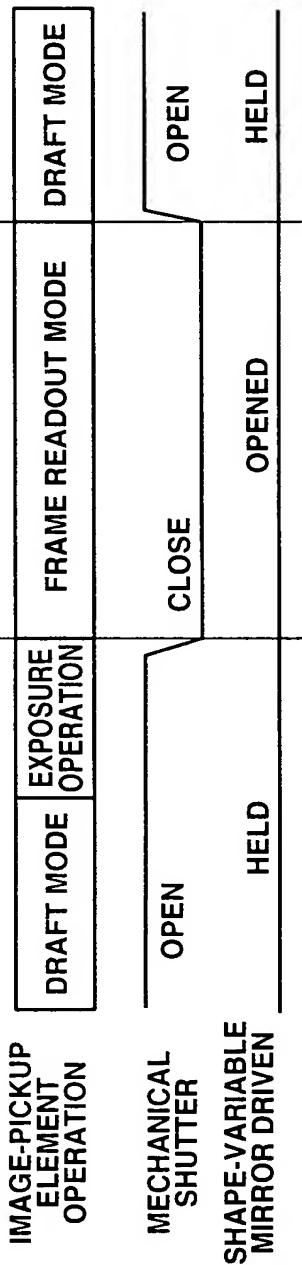
FIG. 5A	IMAGE-PICKUP ELEMENT OPERATION	EXPOSURE OPERATION	FRAME READOUT MODE	DRAFT MODE
FIG. 5B	SHAPE-VARIABLE MIRROR DRIVEN	HELD	OPENED	HELD

**FIG. 5A**  
**FIG. 5B**

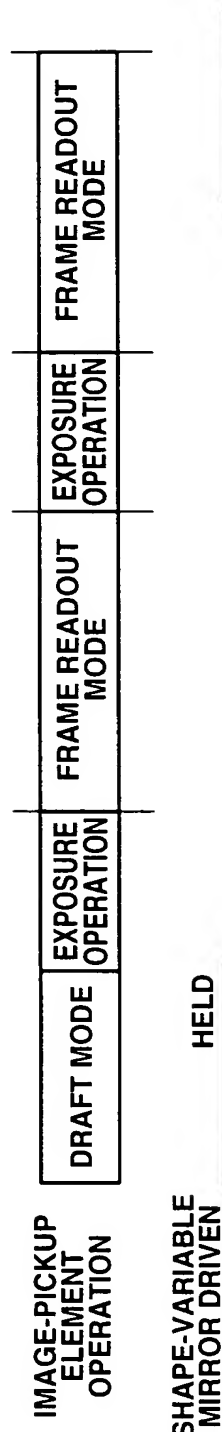
**FIG.6**



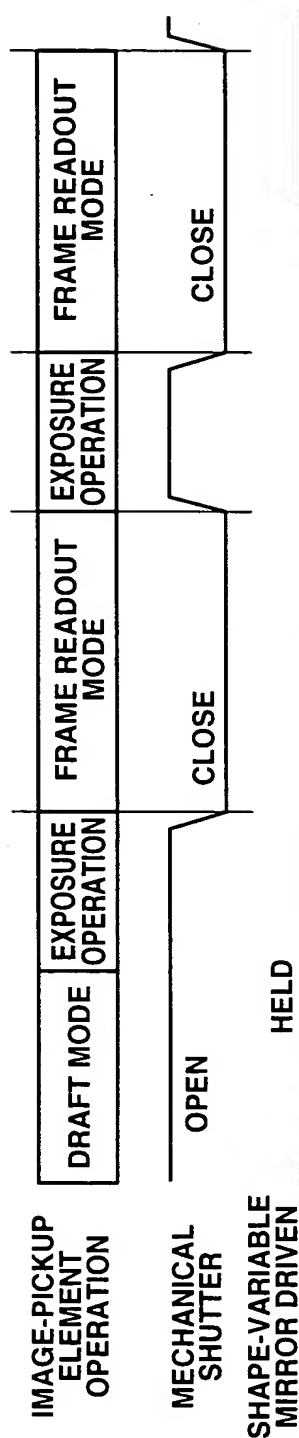
**FIG.7A**



**FIG.7B**  
**FIG.7C**

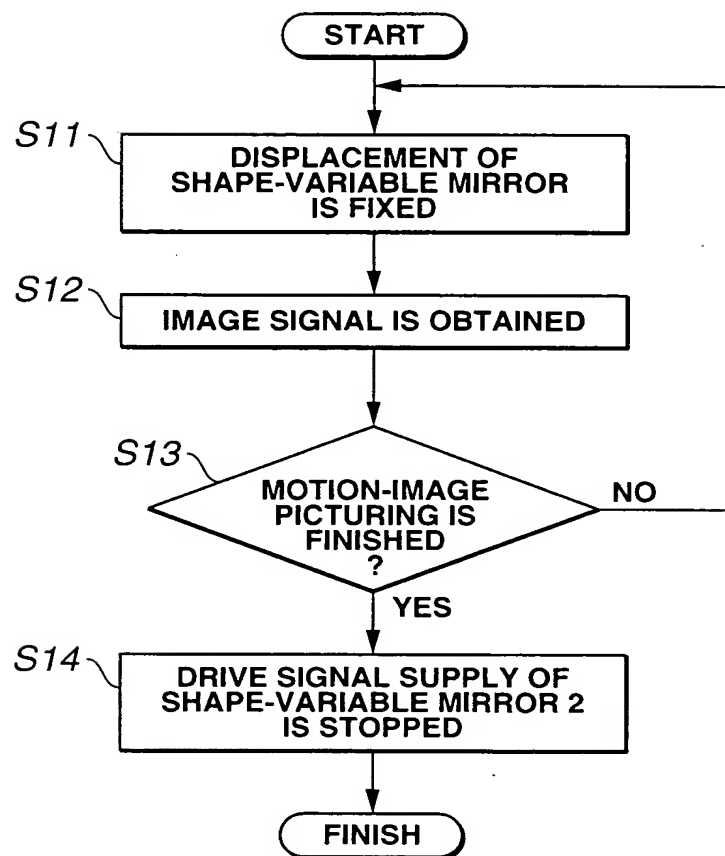


**FIG.8A**  
**FIG.8B**

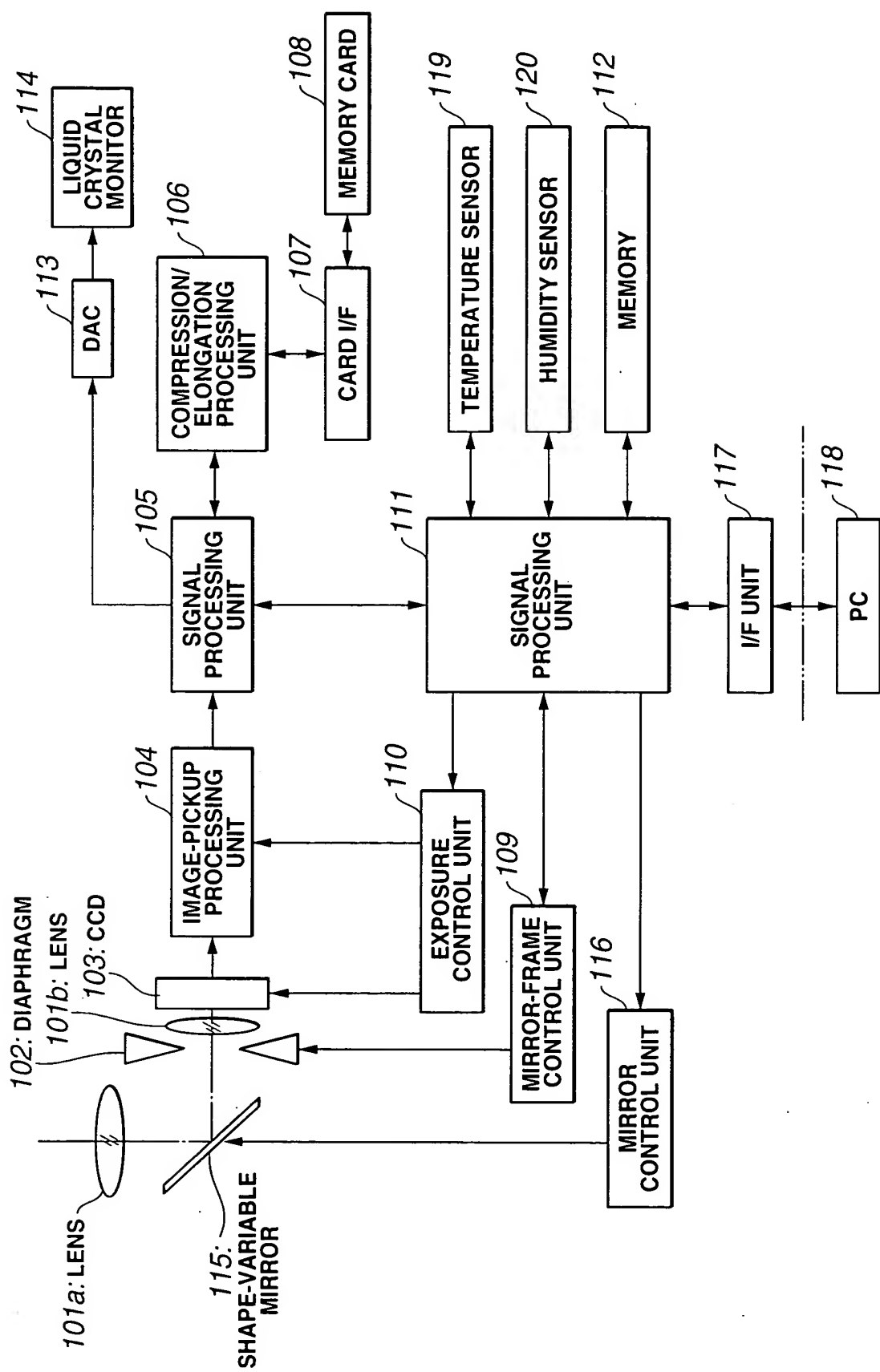


**FIG.9A**  
**FIG.9B**  
**FIG.9C**

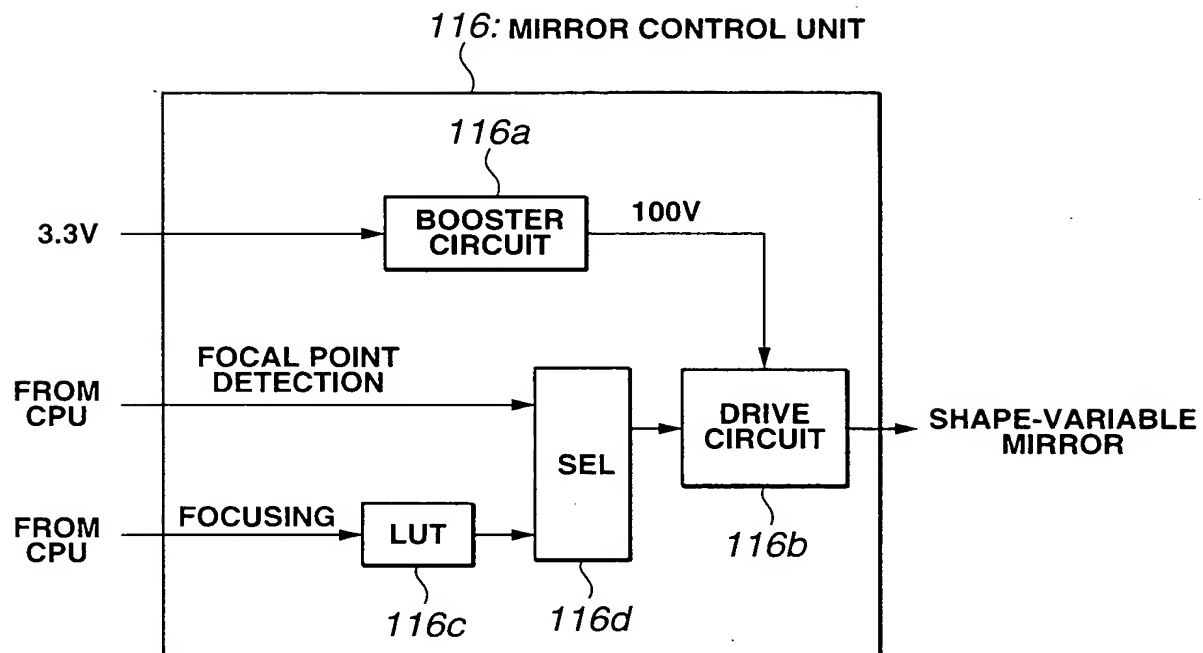
# FIG.10



**FIG. 11**



**FIG.12**



## FIG.13

INPUT	OUTPUT				
	V1	V2	V3	V4	V5
0	D0_1	D0_2	D0_3	D0_4	D0_5
1	D1_1	D1_2	D1_3	D1_4	D1_5
2	D2_1	D2_2	D2_3	D2_4	D2_5
3	D3_1	D3_2	D3_3	D3_4	D3_5
.	.	.	.	.	.
.	.	.	.	.	.
.	.	.	.	.	.
125	D125_1	D125_2	D125_3	D125_4	D125_5
126	D126_1	D126_2	D126_3	D126_4	D126_5
127	D127_1	D127_2	D127_3	D127_4	D127_5

## FIG.14

FOCAL DISTANCE CONVERTED TO 35 mm FILM (mm)	LUT INPUT	
	MINIMUM PICTURING DISTANCE	INFINITY
35	10	98
50	20	108
65	30	118
80	24	112
95	18	106